, 5 '	sā w	Δ.	Ci opproved		AL INTELLIGE			№10001005 45X1	Α	
	ه سسبي است	a *			MATION					
	4.2.11	ر. مربع الم			,					
	COUNTR	# % m-y -		to the Committee of the				DATE DISTR. 5	Jun 19	950
	SUBJECT	Data	on Pre-	War Chemic	al Industry			NO. OF PAGES	3	
	PLACE ACQUIRE	.D	25	X1A		2		NO. OF ENCLS.		· ·
	DATE ACQUIR	ED BY SO	OURCE	2	5X1A			SUPPLEMENT T REPORT NO.	0	25X1A
	DATE O	FINFORM	MATION							-
25X1	OF THE UNIT U. S. C., 31 A OF 17S CONTI HIBITED BY L	ED STATES WITHIN IND 32. AS AMEND! ENTS IN ANY MANI	N THE MEANING ED. ITS TRANSI NER TO AN UNA	TING THE NATIONAL D OF THE ESPIONAGE RISSION OR THE REVY UTHORIZED PERSON RM 15 PROHIBITED.	ACT 50	THIS	IS UNEV	ALUATED INFOR	RMATION	,
,	Ĺ				*			. 4	- 1	
	1.									25X1A
<i>y</i> •	3.]	produced Rubber Pl	79 mi ll: ants - 1	lon boxes there were	for local co	nsumption o	only. Riga. I	Liepaja (Libau n 1938 they us		
		·•	4 86 18 1	32,813 pair 38,472 pair 57,073 pair 38,923 piec 76,297 piec 90,076 mete	rs boot rs rubb ces cycl ces cycl ers rubb	er shoes e tires e tubes er hose	rshoes		4.1 1	
				04,980 pain		er heels				
				_	or inland material control of the co					
	.		In	pregnated rmatin		- 30,715 s	square me square m	eters meters		
					there were		oap fact	cories, of whic	h 30 wer	2
			(825 tons - 267 tons - 13 tons -	Laundry so - soft soap - toilet some - cosmetic a - medicinal	ap soap	`			
		ix facto	ries pro	duced 281	tons candles	3.				th.
				e veriginal	ė				A	B
1									_	\mathcal{L}
ş			- 1	SSIFICATION		PIAL/US OFF	ICIALS C	NLY		
	STATE	X NAV		NSRB FBI	DISTRI	BUTION	1			+-

6. Vegetable Oils - Out of 14 largest plants, seven were in Riga. The 14 plants used in 1938:

11,043 tons linseed 2,556 tons soya beens 529 tons palm kernels 1,667 tons copra

and produced:

* .	Oil in Cakes	Oil in Bulk
Linseed	7,458 tons	3,001 tons
Soybean	2,091 tons	402 tons
Palm	238 tons	236 tons
Copra	 642 tons	375 tons

7. Fertilizers - Fertilizer production in 1938 was:

115,167 tons - super phosphate 1,203 tons - Thomas phosphate 1,994 tons - bone fertilizers

The 1,994 tons of bone fertilizer were produced in three plants in Riga out of 3,901 tons of bones (All Latvia produced about 16 to 20 thousand tons of bones.) Super phosphate was produced at the factory in Milgravis (Muhlgraben) near Riga.

Consumption of Fertilizers - Latvia - 1938 (tons)

Super Phosphate	119,675
Thomas flour	21,151
Thomas phosphate	1,203
Bone fertilizers	732
Potassium fertilizers	20,551
Nitro phosca	2,052
Chile and soda	14 <u>1</u> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
nitrates	6,223
Calcium nitrate	12,489
Ammonium nitrate	1,838
Ammonium sulphate	6,140

8. Compressed gases were produced in five factories:

Carbonic acid 180 tons Oxygen 84 tons Acytelene 16 tons

9. Casein was produced in one factory at Riga. 826 tons out of the 2,009 tons of new casein supplied by 90 dairies. The plywood plants used 960 tons of casein plus 16 tons imported casein. 82 tons of artificial horn were produced in 1938.

10. Consumption of Oil Refining Products - Latvia - 1938

	Imported Products	from imported crude
Raw oil [crude]	10,310 tons	-
Kerosene	29,120	1,167
Gasoline	16,847	1,397
Motor oil		914
Gas oil	5,110	635
Mazout (Sail R froms)	266	528
Lubricants	2,006	3,536
Paraffine	352	

CONFIDENTIAL/US OFFICIALS ONLY

- 3 -

11. Lacquer Industry - Three factories in Riga. One factory in Liepaja.

Production in 1938 was:

Varnish 1,526 tons Oil lacquer 82 tons Nitro cellulose lacquer 61 tons

 $\forall c$

end -

CONFIDENTIAL/US OFFICIALS ONLY